

WHAT IS CLAIMED IS:

1. An image output control apparatus which is connected to an input device inputting image data and plural image output devices through a communication medium, and can control image output of the plural image output devices, comprising:

5 first setting means for setting the total number of output copies when the image data is output by the plural image output devices;

10 first storage means for storing distribution priority order for distributing the total number of output copies set by said first setting means to the plural image output devices; and

15 control means for performing control to distribute the total number of output copies to the respective image output devices outputting the image data, on the basis of the distribution priority order.

2. An apparatus according to Claim 1, further comprising second storage means for storing a limitation value for limiting the number of distribution copies in the total number of output copies for each image output device,

20 wherein said control means performs the control to distribute the total number of output copies to the image output devices outputting the image data, on the basis of the limitation values and the distribution

25



priority order.

3. An apparatus according to Claim 2, wherein,  
when the total number of output copies is smaller than  
5 the sum of the limitation values of the image output  
devices outputting the image data, said control means  
performs the control to distribute to each image output  
device the number of output copies equal to the  
limitation value of this image output device, in the  
10 order of the image output device of high distribution  
priority order.

4. An apparatus according to Claim 2, wherein,  
when the total number of output copies is smaller than  
15 the limitation value of the image output device of  
which distribution priority order is highest in the  
image output devices outputting the image data, said  
control means performs the control to distribute the  
total number of output copies only to the image output  
20 device of which distribution priority order is highest.

5. An apparatus according to Claim 2, further  
comprising:

25 display means for displaying information  
concerning the distribution priority order; and  
second setting means for setting the distribution  
priority order for each image output device in

accordance with operator's input based on the information displayed on said display means, wherein said first storage means stores the distribution priority order set by said setting means.

5

6. An apparatus according to Claim 5, further comprising:

registration means for grouping the set values of the distribution priority order for each image output device set by said second setting means, giving a group name to the grouped set values, and registering them; and

third storage means for storing the registration information registered by said registration means,

wherein said second setting means sets the distribution priority order of each image output device on the basis of the registration information stored in said third storage means, in accordance with designation of the group name by an operator.

20

7. An apparatus according to Claim 6, wherein said display means can simultaneously display the plural group names stored in said third storage means, and said second setting means sets the distribution priority order for each image output device on the basis of the registration information stored in said third storage means, according as any one of the plural

TELETYPE REGISTERED TRADEMARK OF THE AMERICAN TELETYPE CORPORATION

group names displayed by said display means is selected by the operator.

8. An image output control method which controls  
5 image output by plural image output devices connected to an input device inputting image data through a communication medium, said method comprising:

10 a first setting step of setting the total number of output copies when the image data is output by the plural image output devices; and

15 a control step of performing control to distribute the total number of output copies to the respective image output devices outputting the image data, on the basis of the distribution priority order previously stored in a memory and for distributing the total number of output copies set in said first setting step to the plural image output devices.

9. A method according to Claim 8, wherein said  
20 control step performs the control to distribute the total number of output copies to the image output devices outputting the image data, on the basis of limitation values previously stored in the memory and for limiting the number of distribution copies in the total number of output copies for each image output device, and the distribution priority order.

10. A method according to Claim 9, wherein, when  
the total number of output copies is smaller than the  
sum of the limitation values of the image output  
devices outputting the image data, said control step  
5 performs the control to distribute to each image output  
device the number of output copies equal to the  
limitation value of this image output device, in the  
order of the image output device of high distribution  
priority order.

10  
11. A method according to Claim 9, wherein, when  
the total number of output copies is smaller than the  
limitation value of the image output device of which  
distribution priority order is highest in the image  
15 output devices outputting the image data, said control  
step performs the control to distribute the total  
number of output copies only to the image output device  
of which distribution priority order is highest.

20 12. A method according to Claim 9, further  
comprising:

25 a display step of displaying information  
concerning the distribution priority order on a  
display; and

25 a second setting step of setting the distribution  
priority order for each image output device in  
accordance with operator's input based on the

information displayed on the display in said display step,

wherein the distribution priority order set in said setting step is stored in a memory.

5

13. A method according to Claim 12, further comprising:

a registration step of grouping the set values of the distribution priority order for each image output device set in said second setting step, giving a group name to the grouped set values, registering them, and storing thus obtained registration information in the memory,

wherein said second setting step sets the distribution priority order of each image output device on the basis of the registration information stored in the memory, in accordance with designation of the group name by an operator.

20 14. An apparatus according to Claim 13, wherein said display step can simultaneously display on the display the plural group names stored in the memory in said registration step, and said second setting step sets the distribution priority order for each image output device on the basis of the registration information stored in the memory in said registration step, according as any one of the plural group names

00000000000000000000000000000000

displayed in said display step is selected by the operator.

15. A storage medium which stores a program code  
5 of a computer which performs an image output control process to control image output by plural image output devices connected to an input device inputting image data through a communication medium, comprising:

10 a code for performing a first setting process of setting the total number of output copies when the image data is output by the plural image output devices; and

15 a code for performing a control process of performing control to distribute the total number of output copies to the respective image output devices outputting the image data, on the basis of the distribution priority order previously stored in a memory and for distributing the total number of output copies set in said first setting process to the plural image output devices.

20  
25 16. An image output control apparatus which is connected to an input device inputting image data and plural image output devices through a communication medium, and can control image output of the plural image output devices, comprising:

first setting means for setting the total number

003600-05754760

of output copies when the image data is output by the plural image output devices;

5       first storage means for storing distribution priority order for distributing the total number of output copies set by said first setting means to the plural image output devices;

10      second storage means for storing a limitation value for limiting the number of distribution copies in the total number of output copies set by said first setting means, for each image output device; and  
15      control means for performing control to distribute the total number of output copies to the respective image output devices outputting the image data, on the basis of the distribution priority order and the limitation values.

17. An apparatus according to Claim 16, wherein, when the total number of output copies is smaller than the sum of the limitation values of the image output devices outputting the image data, said control means performs the control to distribute to each image output device the number of output copies equal to the limitation value of this image output device, in the order of the image output device of high distribution priority order.

18. An apparatus according to Claim 16, wherein,

when the total number of output copies is smaller than  
the limitation value of the image output device of  
which distribution priority order is highest in the  
image output devices outputting the image data, said  
5 control means performs the control to distribute the  
total number of output copies only to the image output  
device of which distribution priority order is highest.

10 19. An apparatus according to Claim 16, further  
comprising:

display means for displaying information  
concerning the distribution priority order; and  
second setting means for setting the distribution  
priority order for each image output device in  
15 accordance with operator's input based on the  
information displayed on said display means,  
wherein said first storage means stores the  
distribution priority order set by said setting means.

20 20. An apparatus according to Claim 19, further  
comprising:

25 registration means for grouping the set values of  
the distribution priority order for each image output  
device set by said second setting means, giving a group  
name to the grouped set values, and registering them;  
and

third storage means for storing the registration

00000000 00000000

information registered by said registration means,  
wherein said second setting means sets the  
distribution priority order of each image output device  
on the basis of the registration information stored in  
5 said third storage means, in accordance with  
designation of the group name by an operator.

21. An apparatus according to Claim 20, wherein  
said display means can simultaneously display the  
10 plural group names stored in said third storage means,  
and said second setting means sets the distribution  
priority order for each image output device on the  
basis of the registration information stored in said  
third storage means, according as any one of the plural  
15 group names displayed by said display means is selected  
by the operator.

22. An image output control method which controls  
image output by plural image output devices connected  
20 to an input device inputting image data through a  
communication medium, said method comprising:

a first setting step of setting the total number  
of output copies when the image data is output by the  
plural image output devices; and  
25 a control step of performing control to distribute  
the total number of output copies to the respective  
image output devices outputting the image data, on the

TOKUYO = 05575265

basis of distribution priority order previously stored in a memory and for distributing the total number of output copies to the plural image output devices and limitation values previously stored in the memory and 5 for limiting the number of distribution copies in the total number of output copies for each image output device.

23. A method according to Claim 22, wherein, when 10 the total number of output copies is smaller than the sum of the limitation values of the image output devices outputting the image data, said control step performs the control to distribute to each image output device the number of output copies equal to the 15 limitation value of this image output device, in the order of the image output device of high distribution priority order.

24. A method according to Claim 22, wherein, when 20 the total number of output copies is smaller than the limitation value of the image output device of which distribution priority order is highest in the image output devices outputting the image data, said control step performs the control to distribute the total 25 number of output copies only to the image output device of which distribution priority order is highest.

25. A method according to Claim 22, further comprising:

5 a display step of displaying information concerning the distribution priority order on a display; and

10 a second setting step of setting the distribution priority order for each image output device in accordance with operator's input based on the information displayed on the display in said display step,

wherein the distribution priority order set in said setting step is stored in a memory.

15 26. A method according to Claim 25, further comprising:

20 a registration step of grouping the set values of the distribution priority order for each image output device set in said second setting step, giving a group name to the grouped set values, registering them, and storing thus obtained registration information in the memory,

25 wherein said second setting step sets the distribution priority order of each image output device on the basis of the registration information stored in the memory, in accordance with designation of the group name by an operator.

EPO-2005-00000000000000000000000000000000

27. An apparatus according to Claim 26, wherein  
said display step can simultaneously display on the  
display the plural group names stored in the memory in  
said registration step, and said second setting step  
sets the distribution priority order for each image  
output device on the basis of the registration  
information stored in the memory in said registration  
step, according as any one of the plural group names  
displayed in said display step is selected by the  
operator.

28. A storage medium which stores a program code  
of a computer which performs an image output control  
process to control image output by plural image output  
15 devices connected to an input device inputting image  
data through a communication medium, comprising:  
a code for performing a first setting process of  
setting the total number of output copies when the  
image data is output by the plural image output  
20 devices; and

25 a code for performing a control step of performing control to distribute the total number of output copies to the respective image output devices outputting the image data, on the basis of distribution priority order previously stored in a memory and for distributing the total number of output copies to the plural image output devices and limitation values previously stored

in the memory and for limiting the number of distribution copies in the total number of output copies for each image output device.